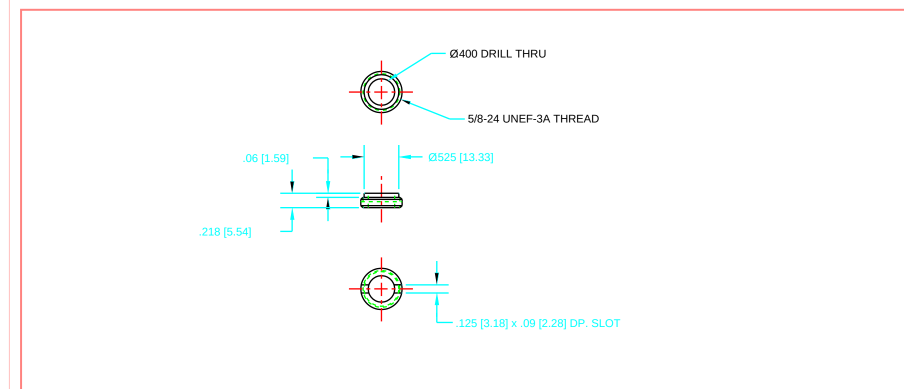
(₿

PLOT SCALE: 1=1

DWG. SCALE: 1

A10687



NOTE: ALL DIMENSIONS WITH [] ARE MILLIMETERS.

				ITEM	DWG/PART NUMBER	NOMENCLATURE OR DESCRIPTION					MATERIAL / SPEC	QTY	
					PARTS LIST								
				ALL DIME		A10687	ARGONNE NATIONAL LABORATORY						
				.XX -	.03 [.7620]25 .01 [0.25] .005 [0.127]	DRAWN BY FUHRMANN	date 6/24/93	CHIEF DESIGN ENGINEER	DATE TIT		/ANCED PHOTON S	SOUR	
					CE ROUGHNESS 125	CHECKED BY		GP LEADER		T2 BEAM POSITION MONITOR			
				BREAK S	OVE ALL BURRS AND SHARP EDGES .03 MAX. FACE TEXTURE TO BE IN	DESIGNER BARRAZA/FUHR	MANN	PROJECT MGR.		HORIZONTAL STAGE BEARING NUT			
				DIMENS	NCE WITH LATEST ANSI B46.1 BIONING & TOLERANCING IN NCE WITH LATEST ANSI Y14.5	RESPONSIBLE ENGINEER		APPROVED/RELEASED					
						STAINLESS STEEL 440C			SCALE 1:1	SIZE	DRAWING NUMBER		
S		BY CH	IKD DATE							В	P4105090502-83000	06-00	
REVISIONS					DO NOT SCALE DRAWING				SHEET 1of		1 +100000002 00000	00	